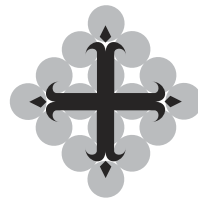


KA Fillet Seal

Technical Data Sheet



KA BUILDING PRODUCTS
TECHNICAL SUPPORT
+44(0) 1872 879011

Specially Designed to Cover Points of Stress found at Floor & Wall Junctions when Tanking Internal Structures

- Can be used to form a Solid Fillet at Floor/Wall Junctions
- No Complicated Mixes
- Just add to Water and Mix

SURFACE PREPARATION

Where necessary remove all plaster/render back to the stone substrate of area being waterproofed.

All loose, friable or crumbling substrate and any grease or oil must be removed.

Saturate substrate with clean water, leaving to soak overnight if possible.

Remove freestanding water.

MIXING

Add KA Fillet Seal powder to no more than 4 litres of clean water.

DO NOT ADD WATER TO POWDER.

Mix thoroughly until a creamy, homogenous consistency is achieved.

This can be done by hand, but a slow speed mechanical mix will achieve better results.

Allow to stand for 10 minutes and then remix to ensure chemicals have completely dispersed.

If necessary a modest amount of water may be added to improve consistency.

APPLICATION

On completion of tanking all required surfaces, apply prepared KA Fillet Seal to wall-wall/wall/floor joints at a thickness of approximately 25mm.

It is also possible to use KA Fillet Seal after the first coat of KA Tanking Slurry, before the second coat of KA Tanking Slurry has been applied, therefore packing the fillet in. Smooth off the surface of the fillet using a trowel.

EMERGENCY PROCEDURES

Skin/Eye Contact: Dust off spillage on skin and wash well with soap and water.

Wash eyes at once with cold, clean water for 10-15 minutes. Seek medical advice.

Inhalation: Take care when handling to minimise dust.

Ensure adequate ventilation. Call a doctor if air passage is affected.



About this information

Whilst every care has been taken to ensure that this product can be used for the purpose for which it is intended.

Kenyon Agencies Ltd have no control over the way that the product is used, the workmanship or application of the products. The information given here has been compiled on the basis of available knowledge in accordance with the requirements of the Chemical Hazards Information and Packaging Regulation 1997.

This does not imply that the information is complete or accurate in all cases and no guarantee can be given that is complete and accurate. It is the user's responsibility to take adequate measures to satisfy themselves as to the application and suitability of the information and/or recommendations given for their own use.

Depending on the nature and condition of the applicable surface, it is recommended that users ascertain suitability of product for own use by carrying out sample tests to surfaces as and when necessary. It is recommended that, in order to comply with the terms and conditions of the twenty five year guarantee, qualified operatives should be employed.